BACE 618, RCVD AT 12/2/2004 10:37:51 AM [Eastern Standard Time]" SVR:USPTO-EFKRF-1/0 " DVIS:8729306 " CSID: " DURATION (mm-ss):02-06

In re the application of

RECEIVED CENTRAL FAX CENTER

DEC 0 2 2004

Inventor:

Martin

Serial No.:

09/823,938

Filing Date:

March 30, 2001

for

TELECOMMUNICATIONS

PORTAL CAPABLE OF

INTERPRETING MESSAGES

FROM AN EXTERNAL

DEVICE

Atty Docket: 102374-17

Examiner: Knowlin, T

GAU: 2642

TELEFAX: 703-872-9306

CERTIFICATE OF MAILING OR FACSIMILE TRANSMISSION

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Mail Stop Non-Fee Amendment, Commissioner For Patents, P.O. Box 1450, Alexandria, VA 22313-1450, or facsimile (at the Telefax Number above) transmitted to the U.S. Patent and Trademark Office on the date shown below.

7 30/04

David J. Powsner Reg. No. 31,868

Mail Stop Non-Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Reply to Office Action

This is filed in response to the Office Action mailed March 30, 2003, rejecting the claims as allegedly anticipated by Chang, US 5,958,016. For the reasons below, that publication is not believed to detract from patentability of the claimed invention.

Independent claim 1 is directed to a telecommunication system having a processing module that communicates with an external communication device (for example, a switch) to receive message fragments and assemble events therefrom. The processing module includes a message handling object that receives the message fragments and discerns events (such as a call control event) from them. A dispatcher, that communicates with the message handling object, identifies and invokes a selected processes for processing those events. The processes effect execution of at least one task (e.g., an operation) to provide a communication service identified by the message.